

ABSTRACT OF THE DISCLOSURE

In ^athe piezoelectric transformer for fluorescent lamp, the size of an electrode at ^athe central region of each sides on the first face is smaller than that of electrode ^{thereof}at the corner region. As a result, the stress generated in the piezoelectric block is minimized and the heat caused by ^athe stress is prevented, so that the damage of the piezoelectric block and the deterioration of the efficient ^{eff} may be prevented. The input electrode can be formed in ^athe various shapes such as diamond, cross, and rhombic shapes.